TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name	 	 
and	Cropland	Pastureland
map symbol	limitations and hazards	limitations and hazards
	<u> </u>	
AddA:	 	 
	Wetness, low ph, crusting,	Trafficability limitation, low
		ph, .
	1	
AddB2:		
		Trafficability limitation, low
		ph, water erosion, .
	available water capacity,	
	restricted permeability, .	
7. C. D.		
AfsB:	IT are mb restor amond an evind	  Torrab restor organism reind
AIVIII	<del>-</del>	Low ph, water erosion, wind   erosion, .
	water capacity, .	61031011, .
	water capacity, :	
Princeton	Low ph, water erosion, wind	Low ph, water erosion, wind
	<del>-</del>	erosion, .
AfsC2:		
Alvin		Low ph, water erosion, wind
	•	erosion, .
	water capacity, .	
Dringeton	IT are mb erection and	  Torrab restor organism reind
FIIICeColl		Low ph, water erosion, wind   erosion, .
AmkA:	İ	
Ayrshire	Wetness, low ph, wind erosion,	Trafficability limitation, low
		ph, wind erosion, .
BbhA:		
Bartle		Trafficability limitation, low
	moderate available water   capacity, restricted	ph, .
	permeability, .	! 
BbiB:		
Bartle	Wetness, low ph, crusting,	Trafficability limitation, low
		ph, water erosion, .
	available water capacity,	
	restricted permeability, .	
Pekin	ITournh annating water	  Torrada restor area; an
Pekin	Low ph, crusting, water   erosion, moderate available	Low ph, water erosion, .
	water capacity, restricted	I 
	permeability, .	
	i i	
BcrAW:		
Beanblossom		Flooding, low ph, .
	moderate available water	
	capacity, .	
BdhAH:	 	 
	Flooding, ponding, wetness,	  Flooding, ponding, wetness,
Belleleen		trafficability limitation,
	, ,, ,, ,, , , , , , , , , , ,	high ph, .
BfbAH:	I	
Bellcreek		Flooding, ponding, wetness,
		trafficability limitation,
		high ph, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

	<del> </del>	
Soil name and map symbol	   Cropland   limitations and hazards	     Pastureland   limitations and hazards
	·	! 
BgeAW: Birds	  Flooding, ponding, wetness,   low ph, crusting, .	  Flooding, ponding, wetness,   trafficability limitation,   low ph, .
BlgC2: Blocher	Low ph, crusting, water   erosion, restricted   permeability, .	  Low ph, water erosion, .   
Cincinnati	(fragipan), low ph, crusting,	  Limited rooting depth   (fragipan), low ph, water   erosion, .   
BlgC3:	İ	I
Blocher	Low ph, crusting, water   erosion, restricted   permeability, .	Low ph, water erosion, .   
Cincinnati		(fragipan), low ph, water   erosion, low available water
BlhD2:	1	 
	Equipment limitation(slope),   low ph, crusting, water   erosion, restricted   permeability, .	Equipment limitation(slope),   low ph, water erosion, . 
Bonnell	Equipment limitation(slope),   low ph, crusting, water   erosion, moderate available   water capacity, .	  Equipment limitation(slope),   low ph, water erosion, . 
BluC:		 
	Low ph, water erosion, wind   erosion, low available water   capacity, .	   Low ph, water erosion, wind   erosion, low available water   capacity, .
Alvin		Low ph, water erosion, wind   erosion, . 
BnuD3:		I I
	= = =	Equipment limitation(slope),   low ph, water erosion, .
Hickory	= = =	  Equipment limitation(slope),   low ph, water erosion, .
Blocher	= = =	Equipment limitation(slope),   low ph, water erosion, . 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name	 	 
and	Cropland	Pastureland
map symbol	limitations and hazards	limitations and hazards
BobE5:	I	l
Bonnell		Equipment limitation(slope),   low ph, water erosion, .
Hickory	= = =	Equipment limitation(slope),   low ph, water erosion, .
BodAV:	İ	
Bonnie		Flooding, ponding, wetness,   trafficability limitation,   low ph, .
CldB2:	i	İ
Cincinnati	(fragipan), low ph, crusting,	Limited rooting depth   (fragipan), low ph, water   erosion, .
Blocher	Low ph, crusting, water   erosion, restricted   permeability, .	Low ph, water erosion, .
ClfA: Cobbsfork	<del>_</del>	  Ponding, wetness,   trafficability limitation,   low ph, .
CmbAW: Cohoctah		    Flooding, ponding, wetness,   trafficability limitation,   high ph, .
CmzA: Cliftycreek	    Crusting, . 	    This soil is well suited to   pastureland.
CmzB2: Cliftycreek	 	    Water erosion, . 
CmzC2: Cliftycreek	  Crusting, water erosion, .	  Water erosion, . 
ColD2: Coolville		  Equipment limitation(slope),   low ph, water erosion, .   
Rarden		Equipment limitation(slope),   limited rooting depth   (bedrock), low ph, water   erosion, low available water   capacity, .
Stonehead	= = =	  Equipment limitation(slope),   low ph, water erosion, .   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and Cropland map symbol limitations and hazards limitations and hazards  ConC3:  Coolville	ds
Coolville	
(bedrock), low ph, crusting,   (bedrock), low ph, water water erosion, low available   erosion, low available   capacity, .	
Crosby	
Crosby	
Crosby	
Williamstown	dense
Cyclone	
	on, .
low ph, water erosion, .   low ph, water erosion,	
EcyAH:	
EcyAW:	
EdeAW:  Eel Flooding, crusting, .  Flooding, .	
EepAQ:	
FdbA:	n, low
Fincastle	n, low
Xenia Low ph, crusting, water   Low ph, water erosion, .   erosion, .	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

·		
Soil name and map symbol	   Cropland   limitations and hazards 	 
FexA: Fox		  Limited rooting depth (sand   and gravel), low ph, .   
FexAQ: Fox		  Limited rooting depth (sand   and gravel), low ph, . 
	and gravel), low ph,	  Limited rooting depth (sand   and gravel), low ph, water   erosion, .
FgqC3: Fox	  Limited rooting depth (sand   and gravel), low ph, high ph,   water erosion, wind erosion,   moderate available water   capacity, .	and gravel), low ph, high ph,
	Limited rooting depth (sand   and gravel), low ph, high ph,   water erosion, wind erosion,   low available water capacity,   .	and gravel), low ph, high ph,   water erosion, wind erosion,
GccAH: Genesee	    Flooding, crusting, .	    Flooding, .
GccAW: Genesee	    Flooding, crusting, .	    Flooding, .
GcpAW: Genesee	    Flooding, crusting, .	    Flooding, .
	(bedrock), low ph, water   erosion, low available water	limited rooting depth   (bedrock), low ph, water
	limited rooting depth   (bedrock), low ph, water   erosion, low available water	  Equipment limitation(slope),   limited rooting depth   (bedrock), low ph, water   erosion, low available water   capacity, .
	limited rooting depth   (bedrock), low ph, crusting,   water erosion, low available	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	 	 
Wrays		Equipment limitation(slope),   low ph, water erosion, .
	erosion, moderate available   water capacity, .	Ion ph, water erobion, I
HcgAW: Haymond	  Flooding, low ph, crusting, .	  Flooding, low ph, .
HctAW: Haymond	 	  -  Flooding, low ph, .
Wirt	Flooding, low ph, crusting, .	Flooding, low ph, .
HeoF: Hickory	Equipment limitation(slope),   low ph, water erosion, .	  Equipment limitation(slope),   low ph, water erosion, .
HleAW: Holton		  Flooding, trafficability   limitation, low ph, .
KugG: Kurtz		  Equipment limitation(slope),   low ph, water erosion, .
Gnawbone	limited rooting depth   (bedrock), low ph, water	Equipment limitation(slope),   limited rooting depth   (bedrock), low ph, water   erosion, .
LeaA:	! 	
Lauer		Trafficability limitation, low ph, .
MecAQ:  Martinsville	  Low ph, crusting, .	  Low ph, . 
MecB: Martinsville	  Low ph, crusting, water   erosion, .	  Low ph, water erosion, . 
MfwA: Martinsville	Low ph, crusting, .	  -  Low ph, .
MfwAQ: Martinsville	  -  Low ph, crusting, .	    Low ph, .
MfwB2: Martinsville	  Low ph, crusting, water   erosion, .	    Low ph, water erosion, . 
	  Low ph, wind erosion, moderate   available water capacity, .	    Low ph, wind erosion, . 
MhuA: McGary	  Wetness, low ph, crusting, .	  Trafficability limitation, low   ph, .
	T.	I

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	     Cropland   limitations and hazards	   Pastureland   limitations and hazards
MhyB: Medora	Low ph, crusting, water	 
	water capacity, restricted   permeability, .	 
MhyC2:		
Medora	Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	Low ph, water erosion, .
MjjAH:		
= =	Flooding, high ph, .	Flooding, high ph, .
MmoC3:		
Miami	Limited rooting depth (dense   till), low ph, crusting,   water erosion, low available   water capacity, restricted   permeability, .	Limited rooting depth (dense   till), low ph, water erosion,   low available water capacity,   .
MmoD3:		
Miami	limited rooting depth (dense   till), low ph, crusting,	Equipment limitation(slope),   limited rooting depth (dense   till), low ph, water erosion,   low available water capacity,   .
MnpB2:		
Miami	Limited rooting depth (dense   till), low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability, .	Limited rooting depth (dense   till), low ph, water erosion,   .
MnpC2:	i	i
Miami	Limited rooting depth (dense   till), low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability, .	Limited rooting depth (dense   till), low ph, water erosion,   .
MnpD2:		i
Miami	Equipment limitation(slope),   limited rooting depth (dense   till), low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability, .	Equipment limitation(slope),   limited rooting depth (dense   till), low ph, water erosion,   .
MqbA:		İ
Milton	Limited rooting depth   (bedrock), low ph, crusting,   moderate available water   capacity, restricted   permeability, .	Limited rooting depth   (bedrock), low ph, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	 	 
	(bedrock), low ph, crusting,	  Limited rooting depth   (bedrock), low ph, water   erosion, .
	(bedrock), low ph, crusting,	  Limited rooting depth   (bedrock), low ph, water   erosion, . 
	limited rooting depth   (bedrock), high ph, crusting,   water erosion, low available	
Rock outcrop	  Areas of rock outcrop.	  Areas of rock outcrop.
	(fragipan), low ph, crusting,	  Limited rooting depth   (fragipan), low ph, water   erosion, .
	fragments in the surface   layer), limited rooting depth	
	fragments in the surface   layer), limited rooting depth	  Equipment limitation (rock   fragments in the surface   layer), limited rooting depth   (sand and gravel), low   available water capacity, .
		  Limited rooting depth (sand   and gravel), wind erosion, .   
		  Limited rooting depth (sand   and gravel), wind erosion, .   
NpeB2: Nineveh		  Limited rooting depth (sand   and gravel), wind erosion, .   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	 	 
ObaA: Ockley	    Low ph, crusting, .	Low ph, .
OfaAW: Oldenburg	  Flooding, low ph, crusting, .	  Flooding, low ph, .
Omz: Orthents	  Not rated.	  Not rated.
PcrB2: Pekin	  Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	  Low ph, water erosion, .     
	  Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	  Low ph, water erosion, .     
PcrC3: Pekin	  Wetness, low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability, .	  Low ph, water erosion, .     
		  Ponding, wetness,   trafficability limitation,   low ph, .
	  Flooding, ponding, wetness,   low ph, crusting, restricted   permeability, .	
		  Flooding, trafficability   limitation, low ph, .
Pml: Pits, quarry	  -  Not rated. 	    Not rated. 
PnnD: Pike		  Equipment limitation(slope),   low ph, water erosion, .
Chetwynd		  Equipment limitation(slope),   low ph, water erosion, .
PnnF: Pike		     Equipment limitation(slope),   low ph, water erosion, .
Chetwynd		  Equipment limitation(slope),   low ph, water erosion, .
Ppu: Pits, sand and gravel	  Not rated. 	    Not rated. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	 	 
RctD3: Rarden	wetness, limited rooting   depth (bedrock), low ph,   crusting, water erosion, low	  Equipment limitation(slope),   limited rooting depth   (bedrock), low ph, water   erosion, low available water   capacity, .
Coolville		Equipment limitation(slope),   low ph, water erosion, .
RehA: Rensselaer		  Ponding, wetness,   trafficability limitation, .
Treaty		Ponding, wetness,   trafficability limitation, .
ReyA: Rensselaer	  Ponding, wetness, .   	  Ponding, wetness,   trafficability limitation, .
ReyAQ: Rensselaer		  Ponding, wetness,   trafficability limitation, .
RqaG: Rodman	limited rooting depth (sand   and gravel), high ph, water   erosion, wind erosion, low	Equipment limitation(slope),   limited rooting depth (sand   and gravel), high ph, water   erosion, wind erosion, low   available water capacity, .
RtxAH: Rossburg	  -  Flooding, high ph, .	  -  Flooding, high ph, . 
RtxAK: Rossburg	  Flooding, high ph, . 	  Flooding, high ph, . 
RywB2: Russell	  Low ph, crusting, water   erosion, . 	  Low ph, water erosion, .   
SfyA: Shircliff	  Low ph, crusting, . 	  Low ph, .
SifE: Senachwine		  Equipment limitation(slope),   low ph, water erosion, .     
SifG: Senachwine		  Equipment limitation(slope),   low ph, water erosion, .   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	 	
SldAH: Shoals	  -  Flooding, wetness, high ph, .	    Flooding, trafficability   limitation, high ph, .
SldAW: Shoals	  - Flooding, wetness, high ph, .	  Flooding, trafficability   limitation, high ph, .
SnfA: Sleeth	  - Wetness, low ph, crusting, .	  Trafficability limitation, low   ph, .
SoaB: Spickert	  - Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	  Low ph, water erosion, .   
SocAH: Sloan	 - Flooding, ponding, wetness,   high ph, .	
SocAW: Sloan	  - Flooding, ponding, wetness,   high ph, .	  Flooding, ponding, wetness,   trafficability limitation,   high ph, .
SoeC2: Spickert	  - Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	  Low ph, water erosion, .
Wrays	- Equipment limitation(slope),   low ph, crusting, water   erosion, moderate available   water capacity, .	Equipment limitation(slope),   low ph, water erosion, .
SolC2: Spickert	  - Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	  Low ph, water erosion, .   
Wrays	- Low ph, crusting, water   erosion, moderate available   water capacity, .	Low ph, water erosion, .
Solc3: Spickert		  Low ph, water erosion, .   
Wrays	  - Low ph, crusting, water   erosion, moderate available   water capacity, .	  Low ph, water erosion, .   
StaAV: Steff	    - Flooding, low ph, crusting, .	 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and	     Cropland	     Pastureland
map symbol	limitations and hazards	limitations and hazards 
StdAQ:		1
Stendal	Wetness, low ph, crusting, .	Trafficability limitation, low ph, .
StdAV:	I	T
Stendal	Flooding, wetness, low ph,   crusting, .	Flooding, trafficability   limitation, low ph, .
StmB:		1
Stonehead	Low ph, water erosion,   restricted permeability, .	Low ph, water erosion, .
SucC2:	1	1
Stonehead	Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	Low ph, water erosion, .
Coolville	Wetness, low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability, .	Low ph, water erosion, .
SujD5:	i	i
Stonehead	Equipment limitation(slope),   wetness, low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability, .	Equipment limitation(slope),   low ph, water erosion, .
SulC2:		
	Equipment limitation(slope),   low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	Equipment limitation(slope),   low ph, water erosion, .
Wellrock	Equipment limitation(slope),   low ph, crusting, water   erosion, moderate available   water capacity, .	Equipment limitation(slope),   low ph, water erosion, .
SuoAH:	i	i
Stonelick	Flooding, high ph, moderate   available water capacity, .	Flooding, high ph, .
Uaz:		
Udorthents, sandy	Not rated.	Not rated.
Uby: Udorthents, loamy	  Not rated.	  Not rated.
UemB: Urban land	    Built up land.	  Built up land.
Alvin	  Low ph, water erosion, wind   erosion, moderate available   water capacity, .	  Low ph, water erosion, wind   erosion, .
Princeton	Low ph, water erosion, wind   erosion, .	  Low ph, water erosion, wind   erosion, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

· <del></del>		
Soil name and map symbol	   Cropland   limitations and hazards 	   Pastureland   limitations and hazards
UemC: Urban land	    Built up land.	    Built up land.
Alvin	  Low ph, water erosion, wind   erosion, moderate available   water capacity, .	  Low ph, water erosion, wind   erosion, . 
	=	Low ph, water erosion, wind   erosion, .
UenA: Urban land	    Built up land.	    Built up land.
Fox		  Limited rooting depth (sand   and gravel), low ph, .   
UenB: Urban land	  Built up land.	  Built up land.
Fox	and gravel), low ph,	Limited rooting depth (sand   and gravel), low ph, water   erosion, .
UepC: Urban land	  -  Built up land.	  -  Built up land.
Fox	and gravel), low ph, water	Limited rooting depth (sand   and gravel), low ph, water   erosion, wind erosion, .
Casco	water erosion, wind erosion,	and gravel), low ph, high ph,
UfcB: Urban land	    Built up land.	    Built up land.
Cincinnati	(fragipan), low ph, crusting,	Limited rooting depth   (fragipan), low ph, water   erosion, . 
Nabb	(fragipan), low ph, crusting,	Limited rooting depth   (fragipan), low ph, water   erosion, . 
UfdA: Urban land	    Built up land.	    Built up land.
Cobbsfork		  Ponding, wetness,   trafficability limitation,   low ph, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	     Cropland   limitations and hazards	 
Avonburg	- Wetness, low ph, crusting,   restricted permeability, .	  Trafficability limitation, low   ph, .
UfnA: Urban land	  -  Built up land.	    Built up land.
Crosby	Wetness, limited rooting depth   (dense till), low ph,   crusting, moderate available   water capacity, restricted   permeability, .	limited rooting depth (dense
UfoA: Urban land	  - Built up land.	  Built up land.
Cyclone		
UfxA: Urban land	  - Built up land.	    Built up land.
Fincastle	- Wetness, low ph, crusting, .	  Trafficability limitation, low   ph, .
UfyB: Urban land	    Built up land.	    Built up land.
Fincastle		  Trafficability limitation, low   ph, water erosion, .
Russell	  Low ph, crusting, water   erosion, .	  Low ph, water erosion, . 
UhyA:		 
Urban land		Built up land.
Martinsville	Low ph, crusting, .	Low ph, .
UkbC: Urban land	 - Built up land.	  Built up land.
Miami	Limited rooting depth (dense   till), low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability, .	Limited rooting depth (dense   till), low ph, water erosion,  .
UkpA: Urban land	  - Built up land.	    Built up land.
Ockley	- Low ph, crusting, .	Low ph, .
UkqA: Urban land	  -  Built up land.	    Built up land.
Nineveh	- Limited rooting depth (sand   and gravel), wind erosion,   moderate available water   capacity, .	  Limited rooting depth (sand   and gravel), wind erosion, .   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

<del></del>		
Soil name and map symbol	 	   Pastureland   limitations and hazards
UkqB: Urban land	    Built up land.	 
Nineveh	Limited rooting depth (sand   and gravel), wind erosion,   moderate available water   capacity, .	Limited rooting depth (sand   and gravel), wind erosion, .
UmqA: Urban land	    Built up land.	  Built up land.
Sleeth	  Wetness, low ph, crusting, . 	Trafficability limitation, low   ph, .
UnnA: Urban land	  Built up land.	  Built up land.
Westland	Ponding, wetness, .	Ponding, wetness,   trafficability limitation, .
Usl: Udorthents, rubbish	    Not rated. 	    Not rated. 
W: Water	  Water. 	  Water. 
WaaAV: Wakeland	  Flooding, wetness, low ph,   crusting, .	  Flooding, trafficability   limitation, low ph, .
WaaAW: Wakeland	  Flooding, wetness, low ph,   crusting, .	  Flooding, trafficability   limitation, low ph, .
WacAW: Wakeland	  Flooding, wetness, low ph,   crusting, .	  Flooding, trafficability   limitation, low ph, .
Birds	Flooding, ponding, wetness,   low ph, crusting, .	Flooding, ponding, wetness,   trafficability limitation,   low ph, .
WbiAW: Wilbur	    Flooding, low ph, crusting, .	    Flooding, low ph, .
Wakeland	Flooding, wetness, low ph,   crusting, .	Flooding, trafficability   limitation, low ph, .
WdlC2: Wawaka	  Low ph, crusting, water   erosion, moderate available   water capacity, .	  Low ph, water erosion, .
WdrB2: Wawaka	  Low ph, crusting, water   erosion, moderate available   water capacity, .	  Low ph, water erosion, .   
WokAW: Wilbur	 	  Flooding, low ph, .
Wakeland	  Flooding, wetness, low ph,   crusting, . 	Flooding, trafficability   Flooding, trafficability   limitation, low ph, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	   Cropland   limitations and hazards 	   Pastureland   limitations and hazards 
WolAV: Wilhite	  -  Flooding, ponding, wetness,   low ph, clodding, moderate   available water capacity,   restricted permeability, .	
WprAV: Wirt	  -  Flooding, low ph, crusting, .	    Flooding, low ph, .
WprAW: Wirt	  - Flooding, low ph, crusting, .	 
WqlA: Westland	 - Ponding, wetness, .	  Ponding, wetness,   trafficability limitation, .
WqlAQ: Westland	 - Ponding, wetness, .	
WsuA: Whitaker	    - Wetness, low ph, crusting, .	    Trafficability limitation, low   ph, .
WsyAQ: Whitaker	    - Wetness, low ph, wind erosion,   .	  Trafficability limitation, low   ph, wind erosion, .
WufB2: Williamstown		
XabB2: Xenia	  - Low ph, crusting, water   erosion, .	  Low ph, water erosion, .
XfuB2: Miami		  Limited rooting depth (dense   till), low ph, water erosion,   .
Rainsville	  - Low ph, crusting, water   erosion, .	  Low ph, water erosion, .
XrbC2: Miami		
Rainsville	  - Low ph, crusting, water   erosion, . 	  Low ph, water erosion, .   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

Soil name and map symbol	   Cropland   limitations and hazards 	   Pastureland   limitations and hazards 
XrkD2:	] 	] 
Miami		Equipment limitation(slope),   limited rooting depth (dense   till), low ph, water erosion,   low available water capacity,   .
Kendallville	Equipment limitation(slope),   low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	Equipment limitation(slope),   low ph, water erosion, .
ZboA: Zipp	Ponding, wetness, low ph,   clodding, moderate available   water capacity, restricted   permeability, .	  Ponding, wetness,   trafficability limitation,   low ph, .